APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

	THIS SPAC	CE FOR OFFICE USE ONLY				
	Date of filing in State Engineer's Office	MAR 1 8 2009				
	Returned to applicant for correction					
	Corrected application filed	Map filed				
Th	e applicant TRI GID					
8	725 Technology Way, Suite C1 Street Address or P.O. Box	of Reno				
	levada, 89521 State and Zip Code	City or Town hereby make(s) application for permission to appropriate				
the	public waters of the State of Nevada, as herei	inafter stated. (If applicant is a corporation, give date and place of				
inc	corporation; if a copartnership or association give	ve names of members.)				
		•				
1.	The source of water is Underground					
2.	The amount of paster and lied Suria 1000 as	Name of stream, lake, underground, spring of other sources.				
۷.	The amount of water applied for is 1000 ac	Cre feet - 2.5 cfs second feet. One second foot equals 448 83 gallons per minute.				
	(a) If stored in reservoir give number of acre-					
3.	The water to be used for Quasi-Municipal					
4.	If use is for:	irrigation, power, mining, commercial, domestic or other use. Must limit to one major use.				
	(a) Irrigation, state number of acres to be irrigated N/A					
	(b) Stockwater, state number and kind of ani	mals N/A				
	(c) Other use (describe fully in No. 12) N/A					
	(d) Power:					
	(1) Horsepower developed N/A					
	(2) Point of return of water to stream					

	NW NE of Section 14 T19N, R22E, MDM, o R22E, MDM, bears N 19 13' 08' W, a distant	ed land, it sho rata poi	uld be so stated.) nt from which the S			•	
6.	Place of use: (Describe by logal subdivision. If on unsurveyed See Attached.	l land, it shoul	d be so stated.)				
7.	Use will begin about	and e	nd about <u>Decembe</u>	or 31	_of e	ach ye	ar.
8.	Description of proposed works. (Under the pro and specifications of your diversion or storage wand flumes, drilled wall with pump and motor, etc.) Complete well, install pump, motor, distribution	vorks.) (s	f NRS 535.010 you tate manner in which water is	may be require to be diverted, i.e. di	d to s	ubmit structure,	plans ditches
9.	Estimated cost of works: \$150,000.00						
10.	Estimated time required to construct works: 2 y	ears.					
11.	Estimated time required to complete the applicat	ion of wa	(If well completed, describe ter to beneficial use:	-			
	Provide a detailed description of the proposed pr (Failure to provide a detailed description may cause a delay in processing.)				ecessa	ırv):	
	(Faiture to provide a detailed description may cause a detay in processing.) Water to be used on The Tahoe-Reno Indus						to "haci
	up" previous applications made by TRI GID	but limite	d by the State Eng	ineer.		100111	
	A full description of the industrial park can be	e reviewe	ed on the park web	site at www.la	ncegil	man.c	om.
			·				
13.	Miscellaneous remarks: 6506				Mr.	2009 111	er ve
					;;;; ;;;;		
	•				m .	<u> </u>	•
						2	
vin	ce@recnv.com		Vincent Griffith		: Œ.		
	E-mail Address	Ву	11_	Type or print name clea	arly-	59	
(77	75) 852-5700	Бу	TRI GID	Signature, applicant or	agent		
	Phone No.			Company Name	· · ·		
4	DV 104 months and		8725 Technology	y Way, Suite C Street Address or P.O.	⊿ T Box		
BY	PLICATION MUST BE SIGNED THE APPLICANT OR AGENT		Reno, NV 89521	City, State, Zip Code			
				·			

S250 FILING FEE AND SUPPORTING MAP MUST ACCOMPANY APPLICATION

Revised 11-07

WITHDRAWN BY AGENT FEB 10 2019

P.E. STATE ENGINEER

Exhibit "A"

Application No.
Applicant: TRI GID

Item No. 6 - Proposed Place of Use -

T20N, T21E, MDM; SEL/4 Section 36 lying south of US Interstate Highway 86,

T19N, T2IE, MDM; Section 1 lying south of US Interstate Highway 86,

T20N, T22E, MDM;
Section 31 lying south of US Interstate Highway 80, Section 32 lying south of US Interstate Highway 80, Section 33 lying south of the railroad tracks, Section 34 lying south of the railroad tracks, Section 35 lying south of the railroad tracks, Section 36

T19N, R22E, MDM; Sections 1, 2, 3, 4, 5, 6, 9, 10, 11, 12, 13, 14, 15, 16, N1/2 Section 23, N1/2 Section 24,

T26N, R23E, MDM; S1/2 Saction 29, S1/2 Section 30, Section 31, Section 32

T19N, R23E, MDM; Sections 5, 6, 7, 8, W1/2 Section 9, W 1/2 Section 16, Sections 17, 18, 19, 20, 21, W1/2 Section 22, Sections 29, 30



